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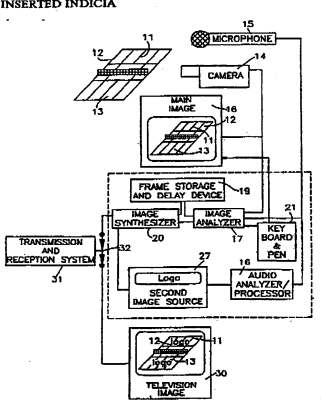
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(54) Title: TELEVISION DISPLAYS HAVING SELECTED INSERTED INDICIA

## (57) Abstract

An apparatus and method of altering video images to enable the addition of images, message, slogans or indicia in such a manner that they appear to be part of the original image as displayed. The application of the apparatus and method is particularly adapted to be used as advertising during sporting events or other events whereby an operator selects a portion of the video image display (16) such as a portion of a tennis court (12), recognizes the selected portion (17) and inserts a logo or advertising message (27) into that selected portion. The message is inserted into the selected portion of the court independent of how the scene is being panned or viewed by the television camera. The apparatus employs a pattern recognition algorithm such as the Burt Pyramid Algorithm to recognize the specific selected image portion.



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# IAP5 Rec'd PCT/PTO 28 DEC 2005

Description

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## Television Displays Having Selected Inserted Indicia

## Related Applications & Priority Documents

This invention is related to British Patent Application Serial No. 9102995.9, entitled Electronic A Method of Advertising Using Existing Television Transmission Facilities, filed February 13, Martin Leach, by Roy J. Rosser Σ application is based upon a provisional application addition, February 14, 1990. In application is related to British Patent Application entitled Audio 9019770.8, Electronic Billboard, filed September 10, 1990 by Roy J. Rosser.

#### Technical Field

The present invention relates to a method of advertising using conventional television transmission facilities. In particular, the invention relates to methods for merging or inserting a chosen image into a preselected existing image portion of a television service.

#### 25 Background Art

The conventional methods for merging video images include the "blue screen" or "chromo-key" techniques. For example, these techniques are used in the broadcast industry to show weather forecasters positioned in front of weather maps. In this technology, the forecaster is filmed in front of a screen having a particular pre-determined color. The screen color is usually blue, hence, the name of this technique. The technique calls for substituting the

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second image (the weather map) at all points in the first image (the forecaster) where the signal contains The result is that the image of the the blue color. map and forecaster will appear to merge. this method has two short comings. First, forecaster must not have any item on his person that is the same color as the blue color of the screen. he does, and the second image is merged with the first item on the forecaster having the image, any predetermined blue color will appear as a hole. Second, this technique does not provide integration of the two images. That is, the That is why images are merely superimposed. forecaster must make sweeping and general motions to This limitation is indicate positions on the map. important when considering this technique for an advertising application.

There are of course other techniques which enable the insertion of video images into an existing image which are basically employed at the studio and devices console complicated utilize which superimpose a video picture on another video picture. technique involves present Essentially the completely different approach with great applicability to television advertising. As will be explained, the present application relates to a method of advertising using existing television transmission facilities in which the advertiser selects predetermined areas in a These areas are then recognized using video scene. existing technology as pattern recognition techniques and the content of these areas is replaced by image or images of the advertisers inserting an order to accomplish the choosing. In selected recognize the must one invention

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same with and replace the predetermined area advertising indicia in real time. The inserted indicia is then blended into the original video image in such a way that it appears part of the television scene and cannot be otherwise discerned by a typical The inserted advertising or messages can viewer. further be highlighted to the viewer by moving the message, changing color, associating the message with otherwise imparting modulation to the sound and message to distinguish the message during the course of the television program. Such techniques will be further described. Basically, it is believed that the techniques to be described herein have usefulness and applicability for the display advertising in television sporting events such as tennis matches, boxing, baseball, football and so on. While there is particular applicability to such events the techniques described may be adapted to all formats of video presentation and have general applicability to the field of advertising.

As will be described and in order accomplish this result, one must basically select an object or an area within a given video image. example the area selected may be a televised tennis This area is then recognized in each of a subsequent stream of video images and once recognized the video content of that image is replaced with a desired content which mav be an advertising commercial, logo or some other matter. The insertion and replacement of the existing video image with the new material is accomplished completely independent of the size of the image in subsequent television scenes The system described herein will always or frames. recognize the particular area selected no matter what

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the size of the area is with respect to the remaining This, therefore, creates the television picture. illusion to the viewer that the replaced subject matter is actually that subject matter which is being Thus, the methods televised in real time. apparatus described enable advertisers to add or merge images, messages or slogans to preexisting video images in such a way that they appear to be part of the original image even when the original video stream is of a live event being distributed in real time.

Thus, the techniques described herein are superior to prior art techniques of inserting video In order to do and accomplish the information. results of this particular application an electronic device is required to select, recognize and substitute 15 images to be broadcast on live televised events. device detects part or all of an object or objects within a video image and uses the position of the The device object or part thereof as a reference. then positions another still or video image into the 20 original image at the reference location. or video image is positioned accurately so that the final composite image appears as though it is part of That is, the added image is the original scene. seamlessly and realistically incorporated into the 25 The appearance of the added image original event. will conform to the appearance of the original scene when the scene is moved, panned, magnified, zoomed or The System otherwise altered in size or perspective. can also compensate for less distortions by mapping 30 the distortions in a televised scene and using the mapped distortions in future processing. All this must be done in real time, or with a processing delay being sufficiently small that it can be applied to

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events being transmitted live. The "Burt Pyramid" is the most appropriate way to do this amount of computation on a video image in such a short time with This is a well know method of existing technology. processing, analyzing and/or synthesizing signals and is described in U.S. Patent No. 4,674,125, entitled processing Signal Pyramid Hierarchy Real-Time Apparatus by C.R. Carlson, et al. and issued on June 16, 1987. The Burt Pyramid is also discussed in the publications entitled "Fast Algorithms for Estimating Local Image Properties", by Peter J. Burt, Computer 21, pp. 368-Vision, Graphics and Image Processing 382, 1983 and "Pyramid-Based Extraction of Local Image Features with Application to Motion and Texture Analysis", by Peter J. Burt, SPIE, Vol. 360, pp. 114-124.

The "chromo-key" or "blue-screen" technology may be used in certain applications as an adjunct to This technology is the pattern recognition method. one way of distinguishing non-replaceable, foreground pixels from replaceable, background pixels. instance, in a sport such as tennis, it is usually necessary to ensure that only the tennis court is merged onto the field of replaced with a message equipment should not be play. The players or their One way to accomplish this is to replace affected. only the green colored pixels that are in the merged are within the color range of the court. image and distinguishing between methods of Alternate replaceable and non-replaceable pixels include storing an image of the unoccupied court and subsequently using that image as a comparison to determine which is the player/equipment and which is the background. Another method uses differential motion between the

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and the court the markings on objects or court to the moving over equipment/players distinguish between replaceable and non-replaceable pixels.

Although the pattern recognition software using the "Burt Pyramid" algorithms is fast, it still Therefore, it may be takes a finite time to operate. necessary to introduce a time delay into the system. The delay may be one or two frames, or it may be A frame store or other similar means can be longer. used to temporarily locate a small number of the video Incorporating a time delay unit screens or frames. invention will discussed be the present into hereinafter.

video signals and images or the like are presented below. Some of the disclosed methods also use the Burt Pyramid.

An example of an apparatus that analyzes signals and the frequency spectrum for the frequency components of the signals is disclosed in U.S. Patent No. 3,731,188, signal Analysis of Multiplicatively Related Frequency Components in a Complex Signal, which issued May 1, 1973 to S.E. Smith. Other patents disclosing subject matter related thereto are U.S. Patent Nos. 3,140,710, 3,315,222, 3,470,468, 3,473,121 and 3,582,957.

An example of an image processing method for reducing noise in the image is disclosed in U.S. Patent No. 4,442,454, Image Processing Method Using a Block Overlap Transformation Procedure, which issued April 10, 1984 to P.G. Powell. In the method disclosed, the image is divided into blocks of image elements which are transformed according to the linear

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transform procedure. Other patents disclosing subject matter related thereto are U.S. Patent Nos. 3,715,477, 3,996,421, 4,055,756, 4,057,828, 4,134,134, 4,205,341, 4,242,705 and 4,245,248.

An example of a method and apparatus for transforming numerical signal data of a video signal is disclosed in U.S. Patent 4,447,886, Triangle and Pyramid signal Transforms and Apparatus, which issued May 8, 1984 to G.W. Meeker. As disclosed in this patent, the numerical signal data of the video signal is subjected to a transform domain where the signal is processed and reconstructed into the original domain to provide a replica of the original data. Other patents disclosing subject matter related thereto are U.S. Patent Nos. 2,921,124, 3,051,778, 3,742,201, 4,222,076, 4,261,018, 4,261,043 and 4,286,330.

employing coring techniques to reduce a noise component of an image signal is disclosed in U.S. Patent No. 4,523,230, System for Coring an Image-Representing Signal, which issued June 11, 1985 to C.R. Carlson, et al. The Burt Pyramid spectrum analyzer and synthesizer (U.S. Patent No. 4,674,125) may be employed with the system disclosed in the '230 patent, so that the system can operate in real time on a video signal of a scanned television image. Other patents disclosing subject matter related thereto are U.S. Patent Nos. 4,163,258 and 4,463,381.

An example of a method and an apparatus for reducing image data while retaining the ability to observe objects with high spatial resolution is disclosed in U.S. Patent No. 4,692,806, Image-Data Reduction Technique, which issued September 8, 1987 to C.R. Carlson, et al. Other patents disclosing subject

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matter related thereto are U.S. Patent Nos. 3,016,518, 3,983,328, 4,405,943 and 4,513,317.

An example of an image processing for filling in one or more void defects in an image to provide a natural looking processed image is disclosed in U.S. Patent No. 4,698,843, Method for Compensating for Void-Defects in Images, which issued October 6, This invention discloses 1987 to P.J. Burt, et al. employing The Burt Pyramid as disclosed in U.S. Patent Other patents disclosing subject No. 4,674,125. matter related thereto are U.S. Patent Nos. 3,737,855, 4,010,446 4,000,399, 3,973,239, 3,887,762, 4,661,986.

Thus as one will ascertain the advertising method and apparatus of this invention requires very precise positioning of a new image into an existing The techniques to be described employ pattern recognition apparatus which recognizes pre-selected features or portions of a typical television scene. These features can then be used to locate the size and perspective of an artificial position, electronic advertising message which is added in the exact congruency with the replaced recognized image and appears to the end user as if it were part of the The added material is inserted into original scene. the pre-selected scene independent of size of the selected feature as varying on a frame to frame basis.

## Disclosure of the Invention

Apparatus for altering a video image display to provide a substituted display of desired indicia within a preselected portion of said video image display and independent of the size of said selected portion which size is strictly a function of the TV

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camera, said TV camera operable at various different display, to create said employed perspectives comprising means for selecting said portion of said display to be substituted, means responsive to said video signal display for recognizing said selected portion of said display, means for generating video signals indicative of said desired indicia to be substituted, means responsive to said desired indicia signals and said video signal for inserting image display at into said video indicia preselected portion.

## Brief Description of the Pigures

Fig. 1 is a detailed blocked diagram showing an apparatus for recognizing video image formats and inserting desired indicia therefore according to this invention.

Figs. 2, 3 and 4 are different perspective plan views of a television image of a tennis court showing how the logo is positioned by the system of Fig. 1 on the tennis court as a function of different perspective views of the court as taken by a typical television camera.

## Best Mode For Carrying Out the Invention

Referring to Fig. 1, there is shown a block diagram of a general format of a system employing the apparatus to be described. Before proceeding with a description of the apparatus depicted in Fig. 1, the following comments are pertinent.

The uses of the apparatus and method relate to advertising and include but are not limited to advertising which occurs during sporting events where a field or other scene is normally depicted such as a tennis court, a baseball field, a football field and

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In such arenas or stadiums there is normally advertising present on the fences or elsewhere. advertising can continuously be recognized by the techniques to be described, and the advertising which is permanently painted on a fence or displayed on a In a similar manner certain fence can be replaced. do not field which the playing of areas include advertising such advertising can now advertising appearing on a tennis court or playing fields. By making the advertising a discrete part of the action the game does not have to be interrupted. Even in sports where there are breaks for advertising the method and apparatus to be described is of benefit to advertisers because the message can be displayed while the audience's attention is focused on the action. Apart from this particular application, which relates to advertising, one can also recognize by means of the pattern recognition schemes and boundary lines which are associated with a typical sports court such as the serve line in tennis, the foul line in basketball, the various field lines in baseball, These lines can be further football and so on. recognized and enhanced by artificially including markings for the various field or other lines or boundaries. Apart from such other items, advertising messages can be displayed and then changed and so on during a single televised event.

Referring to Fig. 1, there is shown a replica of a typical tennis court 12. The tennis court is separated by a net and has a back court designated 11 with a fore court 13. The tennis court 12 is shown in a perspective view. Shown is a television camera 14 which is in the process of recording the sporting event or tennis match. The

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opponents are not shown but would be included in a typical tennis match. As will be explained in one embodiment of the invention, the fore court 11 as well as the back court 13 or the entire tennis court 12 is subjected to a pattern recognition algorithm whereby an advertisement is actually inserted directly on the portions of the court as shown in Fig. 2.

As shown in Fig. 3, the same advertisement or logo is depicted independent of the perspective view of the court and independent of whether the television camera 14 is employing a zoom lens or the scene is televised by an additional camera coupled to suitable equipment. The cameras provide a view of the tennis match through a different perspective or Thus as one can ascertain different visual planes. from Figs. 2, 3 and 4, the logo will appear in exact conformity with the perspective view of the court so that it will appear as if the logo were permanently imprinted on the actual court being televised. the television camera 14 is shown televising tennis match. As will be explained, the output of the coupled directly to a main is camera 14 television receiver 16 which receives the video signal from the camera and which provides a display of the television signal as shown on the display screen. camera 14 is also coupled to one input of an image analyzer 17.

The equipment also includes a microphone 15 utilized to pick up sound from the area being televised with the output of the microphone coupled to an input of the image analyzer 17 and also coupled to the input of an audio analyzer processor module 26. The output from the audio analyzer processing module 26 is directed to an input of a second image source

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The second image source, as will be explained, 27. operates to provide the advertising message or indicia which may be a slogan, an image, a logo and which advertising message will be displayed on the selected portions 11 & 13 of the tennis court as shown in Figs. The second image 2, 3 and 4 and designated as logo. coupled to an output has an 27 The image synthesizer has an output synthesizer 20. Both the image coupled to the image analyzer 17. synthesizer and the image analyzer have inputs and outputs directed to a frame storage and delay device 19 which will be subsequently explained. Also seen is that the image synthesizer has one output coupled to one terminal of a switch 32 which interfaces with a transmission/reception system 31.

The other terminal of the switch 32 coupled to a television receiver 30 which as seen in 1 has the inserted logo positioned on the selected portions of the tennis court. The television receiver 30 is indicative of a user's television as for example used by a consumer viewing the sports The operation of the system is basically as Before proceeding further it is understood follows. that the camera 14 and microphone 15 in conjunction with the above noted equipment can directly operate to provide a normal television signal to be transmitted by the transmission and reception system 31 to remote television receivers as 30 as is conventional. Hence, it is indicated that the television camera 14 as well as the microphone 15 and associated equipment are conventional components and therefore capable of providing a typical, normal, unaltered television signal and display. The distribution of the television signal is accomplished via the transmission/reception

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system 31 which as indicated may be a wireless broadcast or a cable network. Such systems for distributing television signals are extremely well known. If the sender desires to insert a given advertising message or a logo in a selected area of the television display, the following operation occurs.

The image of the event as present on the screen of the television receiver 16 will eventually be altered to incorporate the advertising message which as indicated may be a slogan or image. alteration may take place at the originating site of the event, at a network broadcast center, a local broadcast center, at a local broadcasting station, at a cable headend or any other site where video signals As one will ascertain, the disseminated. equipment shown in Fig. 1 is universally adaptable to be utilized at any particular location relatively small and transportable. The added message which is provided by the separate video source 27 may be prerecorded on a tape or stored by other means and eventually will be merged into the video stream by the The image synthesizer 20 uses image synthesizer 20% data from the image analyzer 17 and from the frame storage and delay device 19. The essence of this method of advertising is to incorporate the added message from the secondary source 27 into the main image recorded by camera 14 so that the end viewer who is watching the tellevision screen associated with image is receiver 30 believes that the imprinted or otherwise permanently located on the tennis court at the actual site of the match.

Also, as shown in Figs. 2, 3 and 4 the logo is actually added to the television court display even

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when the television camera is turned, panned and or zoomed to follow the action of the match progressing on the tennis court 12. This merging is seamless and incorporates the logo or advertising message into the The hardware employed video image from the camera 10. incorporates software programs which are all known in the prior art and examples of which have been given Essentially, the merging of the advertising message or image into the video images is accomplished The image analyzer in the image analyzer 17. operates in conjunction with the image storage and delay module 19 as well as the image synthesizer 20 to provide the composite picture as shown on the screen of television receiver 30. The image analyzer 17, the image synthesizer 20, the delay module 19 and the video source 27 as well as the audio analyzer and processor 26 constitute the modules which operate to provide the merging of the advertising message with the video signal as will be further described.

includes analyzer 17 The image 20 conventional computer such as a PC or mini-computer including a suitable memory such as a hard drive and The image analyzer computer 17 is programmed to take the television signal emanating from camera 14 to store the signal and to process the stored signal 25 according to a selected pattern recognition technique so that the incoming video image is processed in real The image analyzer 17 may be associated with suitable operating interface equipment such as keyboard, a light pen or a mouse to allow the operator 30 to originally select the landmarks desired in the In this manner the operator will for original scene. example outline the tennis court 12 as present on the The monitor screen of the monitor receiver 16X.

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receiver 16 is associated with a computer interface and provides the television image on the screen which image can be interfaced by the system operator. This outline will be stored in memory in regard to digital bits or pixels in the image analyzer. As one can ascertain, the entire video signal as displayed on the screen is broken up into pixels where each television line and each position along a line is represented by a suitable digital number corresponding to the color intensity or content at the line position or to the monochrome content of the line position.

Techniques for converting television signals into digital signals including pixels are extremely known. Hence one can store the representation of a complete television frame or image within conventional memory by conventional techniques. The light pen or other marking device which is associated with the image analyzer provides an outline of the image which is to be recognized by pattern recognition program such as described in U. S. Patent 4,674,125 wherein the Burt Pyramid Algorithm is employed as one well known technique. While the Burt algorithm as indicated above is extremely useful in implementing pattern recognition to therefore enable the system to recognize the tennis court, many other techniques for pattern recognition including other algorithms may be used. There have been entire books and volumes written on pattern recognition and image See for example "The Proceedings of the processing. IEE", May, 1979 issue entitled "Pattern Recognition and Image Processing", Volume 67, Num. 5, Pgs. 705 -Many of the above noted patents describe various other techniques for performing pattern recognition. The image analyzer 14 as well as the image synthesizer

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22 are electronic or optical processors and include software capable of implementing the Burt pyramid or and techniques recognition pattern the incoming video images in real time. processing Such algorithms such as the Burt pyramid algorithm employ a particular sampling technique analyzing a relatively high resolution video signal hierarchy of N (where N is a plural integer), separate component images in which each component image is a Laplacian image comprised of a different octave of the spatial frequencies of the original image, plus a remnant Gaussian image.

The term "pyramid" relates to the successive reduction in spatial frequency and sample density of 15 -- each of the hierarchy of the component images in going from the highest octave component to the lowest octave This algorithm is computationally component image. effective and can deal with visual images that are intended for viewing by human beings within the There are other typical television frame rates. 20 techniques which can also be employed to process the frame and image, and, as indicated, the device 19 can for example delay many frames and hence the processing can be slowed down a great deal depending on whether or not one wishes a simultaneous 25 transmission of the actual event or a delayed version Operation of the system as indicated is basically as follows. The operator views the image as presented on the monitor television receiver 16 and marks selective portions of the outlines of the court 30 or the net area to choose or to direct that portion of the displayed image to be recognized and where the advertising indicia will be inserted. particular example the operator will mark the upper

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court 11 and the lower court 13 by means of a light pen or other suitable device and therefore instruct or command the image analyzer 17 to recognize these markings in subsequent video images of the court 12 as televised by the camera. The image synthesizer is now employed to locate, position and orient, including the correct magnification, the indicia or logo, which is taken from the second image source 27 so that it appears as part of the original scene. The logo which is generated by the second image source 27 is made to appear as part of the background does not and interfere with objects or people in the foreground. This is accomplished by allowing the logo to key over specific colors or ranges of colors such as the color of a court in the tennis match.

As one understand a tennis court for example is a certain shade of green. Thus the areas 11 and 13 some other color which completely are green or differentiates from the colors of the uniforms as well as the skin of the players or participants. By means conventional RGB color processing the analyzer can therefore store information relating to: 1) the outline of the court as selected by the operator and 2) the color of the court as further evidenced by the detail in the video image. manner the image analyzer 17 transfers information to The image synthesizer the image synthesizer 20. receives information relating to the position and location of the court portions 11 and 13. The image synthesizer 20 then takes the video information from inserts source 27 and image second information in the images of the court section 11 and This insert appears as the logo which is depicted in Figs. 2, 3 and 4. This insertion is done by means

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of the frame storage and delay device 19 wherein the The information from the video images are stored. image synthesizer is now inserted in absolute proper location, position and orientation including correct magnification into a stored picture which picture is now re-routed through the image synthesizer to the transmission and reception system 31. causes the display on television receiver 30 to be The distinction between the shown, as indicated. foreground and background may also be identified by other techniques apart from color detection. of course, clear that by not keying over specific colors such as clothing and flesh colors one will only provide the logo in the areas 11 and 13 and the logo 15 will be obscured by the players as to only the portion of the player that overlies the logo. Hence appears as if the logo is actually painted directly on the tennis court.

one can color recognition, Apart from and court tennis the distinguish between 20 background of the court by other techniques such as optical image analysis and so on. For example, motion regarding the video content can be easily detected by responding to frequencies present at the scanning rate prior was capable Thus. the (horizontal). 25 detecting motion by responding to such frequencies. Hence this system can be used to insert the logo only in the selected area and only when motion is not Motion can also be detected on a frame-todetected. comparison of video content. The resultant 30 frame effect is to allow a viewer to watch the televised match discreetly and completely as it is occurring conspicuously added directly on the with advertising The advertising or logo could be of any court.

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particular format such as numbers, objects and so on. understood that the course, ofrecognition technique can discriminate and almost any object present in a television picture. For example, the operator may select the back portion of a player's uniform and the pattern recognition algorithm will recognize that back portion of the logo is inserted by means of the player and the second image source 27 on the player's back. tennis court, insert one can apart from а advertisements on the back wall of a baseball field or on the pitcher's mound or any other selected place. It is actually up to the advertiser and the user to determine where the logo is to be inserted, and the system assures that the logo inserted will always be in proper perspective no matter how the particular sport event being televised is viewed.

storage and delay device frame operates to allow the analyzer 17 as well as the image synthesizer 20 to process the signal in real time. Thus, the time delay module receives the signal and, basically, is a frame store or a multi-frame store The frame and storage delay module 19 can utilize CCD devices or MOS technology or other frame storage devices and technologies. There are virtually many devices in the prior art which can store single frames or multiple frames of video. The frame storage device, again as indicated, can be any memory medium that has relatively fast read/write times so that it can compatibly operate with the video signal. amount of delay and storage depends on the speed of the analyzer 17 as well as the quality of the image from the video camera 14. For larger and high definition video formats one would require more

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The memory can be on an optical disc or can memory. be implemented by other well known memory techniques.

The present system utilizes the microphone 15 which as indicated is coupled to an audio analyzer processor 26 for accommodating special effects. audio analyzer processor 26 again can be a minicomputer or a high speed PC together with a hard disc The audio processor 26 as well or other type memory. as the microphone 28 are included, and basically the microphone is a conventional component for providing sound to enable the transmission of normal television The audio processor 26 monitors the audio stream emanating from the microphone 28 and the sound as processed by the processor is used to control -15 aspects of the image as inserted by the second image Thus, the audio processor video source 27. respond to the magnitude of the signal from the microphone 15 and alter the logo which is displayed on the court accordingly.

For example, let us assume that a point is made by one player after a rather spectacular rally. In these instances the crowd usually responds by loud clapping and cheering. In this way in order to fully emphasize the reaction of the crowd one can utilize the increased sound level to modulate the logo. 25 example, to turn the logo on and off, or to change the and hence add dimensions to the the enable further presentation to televised maximum benefit from obtain advertiser to such techniques are relatively simple advertisement. 30 to implement and are well within the ordinary ken of The audio processor can also one skilled in the art. include a voice recognition system which systems are Thus, particular words or commercially available.

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statements can be recognized by the audio processor as those words or statements spoken by a commentator. In this manner the inserted video can be made to respond accordingly.

For example, certain baseball commentators are famous for their particular expressions such as the expression "holy cow" when the commentator uses this expression one knows that either a home run or some other spectacular event has occurred. way the indicia or logo is inserted by means of the pattern recognition processing technique described above and can be modulated or suitably altered in regard to such recognized words or phrases. The applications which are available by utilizing the above described technology are too numerous to mention as is the existing technology which can accomplish Thus, the extensive prior art these techniques. the beginning of this application listed in indicative of the various different techniques which can be employed to implement the above described As one can immediately ascertain, the potential uses of the methods and apparatus described involve advertising, but as indicated, they can be utilized in directing the viewer's attention to sports court such as particular places the on highlighting the outlines of the court.

Another technique which can easily be employed by using the techniques is the marking or modulation of the progress of a ball being utilized in for example a tennis match or during a baseball game. As one can ascertain in many scenes which are displayed on television, it is extremely difficult to follow the flight of a pitched or struck ball. Based on the real time operation of the algorithms described

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for pattern recognition, it would be relatively easy to recognize the ball as thrown for example between In this manner the a pitcher and catcher. pattern recognition apparatus would recognize the ball and one can modulate the path of the ball on a frameto- frame basis thus enabling the viewer to clearly distinguish the ball and to visualize the ball during The ball can also be the course of the baseball game. recognized in regard to that employed in a tennis As one can understand, in certain tennis matches such as those played on clay, it is often and hence the above see the ball difficult to techniques can be utilized in enhancing the game by recognition of the ball on a frame-to-frame basis, thereafter marking or inserting indicia indicative of the trajectory of the ball.

The applications of the above technology in regard to advertisements are many and include placing advertising in and around the court of play, placing advertising on a bowling ball or a basketball (either of which are easy to recognize) placing advertisement on the bowling alley lane or parts of a basketball or tennis court including the backboard of a basketball court or the net of a tennis court. These techniques will enable one to provide inserted patches on individual players such as on the arm or the back of then can be replaced which player the advertisements which can be varied during the course of a match or can be different in different parts of the country or different parts of the world. inserted video display to provide utilize the such as modulating the display advertising effects One can also when a particular event is achieved. utilize the above described techniques to actually

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insert score boards in regard to certain games. For example, a score board could be superimposed on the fence in a baseball game or elsewhere where such facilities do not exist.

While it is understood that diagram and specification herein depicted in Fig. 1 are devoid of any specific examples of algorithms or of the programs utilized to implement the technology, it is again indicated that the pattern recognition and algorithms and techniques are all well known in the any one of such algorithms successfully employed and incorporated in this system with a minimum of effort. Those listed in the many patents and articles and other presentations cited in It is, of course, this application are applicable. understood that each and every module depicted in Fig. 1 is available and can be programmed to render the accomplished task with a minimum of effort.

Thus, the above described techniques are well within the ken of one skilled in the art, and the aspect of providing a desired video image within a recognizable pattern associated with a video display is readily achieved by these techniques. It is, of course, understood that the pattern recognition algorithm has been basically described as related to sporting events or events where the field or other particular object is displayed fairly often during the televised presentation.

It is, of course, understood that the techniques described herein will have applicability to other televised events such as contests, game shows and so on and is not limited in any manner to sporting events.

Each and every module as indicated above has been further referenced in greater detail in the disclosed prior art.

It is, therefore, indicated that the invention as described herein has great utility, and it is understood that alternate embodiments can be employed but the general content and scope of the invention is embodied in the enclosed claims.

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#### -25-Claims

1. Apparatus for altering a video image display to provide a substituted display of desired indicia within a preselected portion of said video image display and independent of the size of said selected portion which size is strictly a function of the TV camera, said TV camera operable at various different perspectives employed to create said display, comprising:

means for selecting said portion of said 10 display to be substituted,

means responsive to said video signal display for recognizing said selected portion of said display.

means for generating video signals 15—indicative of said desired—indicia—to be substituted,

means responsive to said desired indicia signals and said video signal for inserting said indicia into said video image display at said preselected portion.

2. The apparatus according to Claim 1, further including:

audio processing means responsive to audio signals associated with said televised scene to alter said substituted display portion according to said audio signals.

- 3 The apparatus according to Claim 2, wherein said display indicia is modulated according to the intensity of said audio signals, which signals exceed a given threshold.
- 4. The apparatus according to Claim 1, wherein said means for selecting includes a light pen for outlining said portion of said display to be selected and means for storing said selected outline.

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- 5. The apparatus according to Claim 1, wherein said desired indicia includes an advertising message.
- 6. The apparatus according to Claim 1, further including:

delay means responsive to said recognized video signal and said video signals representative of said desired indicia for showing the same on a frameto-frame basis to enable the insertion of said indicia on a real time basis.

- 7. The apparatus according to Claim 1, wherein said means responsive to said video signal display includes pattern recognition means responsive to said selected portion of said display to provide signals indicative of said selected portion independent of the size of said portion with respect to said display.
- 8. The apparatus according to Claim 7, wherein said pattern recognition means includes means for performing a pyramid algorithm.
- 9. The apparatus according to Claim 1, further including means responsive to colors present in said video display to inhibit display substitution during the presence of selected colors, whereby replaceable pixels can be substituted for non-replaceable pixels.
- provide a substituted display of desired indicia within a preselected portion of said video image display on a frame-to-frame basis and independent of the size of said selected portion on a frame-to-frame basis which size is a function of the TV camera perspective employed to create said display, comprising the steps of:

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selecting said portion of said display to be 10 substituted,

recognizing said selected portion of said display on a frame-to-frame basis and independent of the size of said portion with respect to said display,

generating a video image of said desired

15 indicia, and

inserting said image of said desired indicia within said recognized portion of said display on a frame-to-frame basis.

- 11. The method according to Claim 10, wherein the step of generating a video image of desired indicia includes generating a video image of an advertising format such as a manufacturer's trademark or logo.
- wherein said selected portion of said display to be substituted comprises the boundaries of a sports court, with said desired indicia including enhanced replicas of said boundaries.
  - 13. The method according to Claim 10, further including the step of:

detecting the intensity of audio signals emanating from said televised scene and altering the inserted image according to said detected audio.

14. The method according to Claim 10, further indicates the step of:

selectively responding to a color present in said display for inhibiting the insertion of said desired indicia within said selected portion according to the presence of said color.

15. The method according to Claim 10, further including the step of:

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storing said selected portion of said display in a memory prior to inserting the same into said stored selected portion.

16. The method according to Claim 10, wherein the step of recognizing includes,

applying a pattern recognition algorithm to said video display after selecting said portion, wherein said algorithm is a pyramid algorithm capable of processing said displayed image enabling recognition of said selected portion independent of the size, location or orientation of the same with respect to said display on a frame-to-frame basis.

- 17. The method according to Claim 16, wherein said algorithm is the Burt Pyramid Algorithm.
- wherein the step of selecting includes outlining said selected portion of said display with a light pen and storing the outline of said light pen indicative of said selected portion.
- 19. The method according to Claim 10, further including the step of:

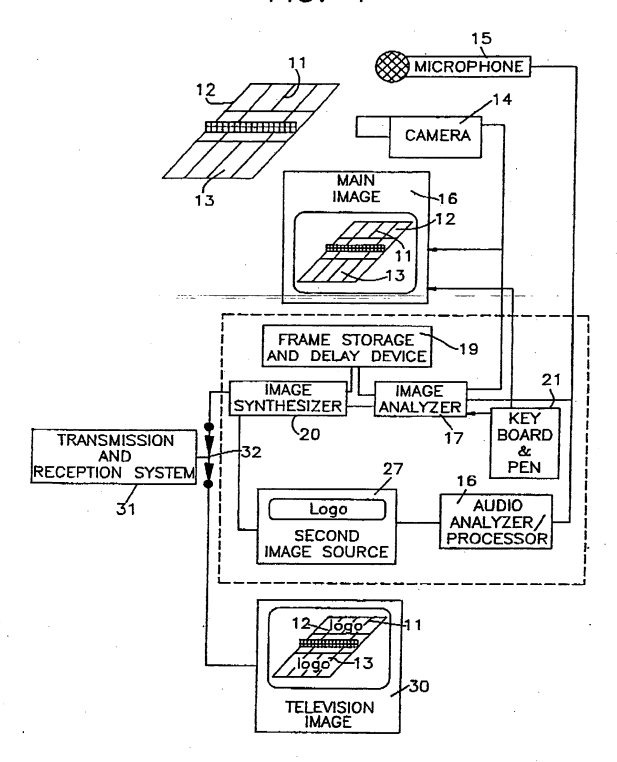
modulating said inserted video image according to the sound intensity emanating from said televised scene.

20. The method according to Claim 10, further including the step of:

detecting motion in said display during a frame and inhibiting said video image of said desired indicia into said display according to said detected motion.

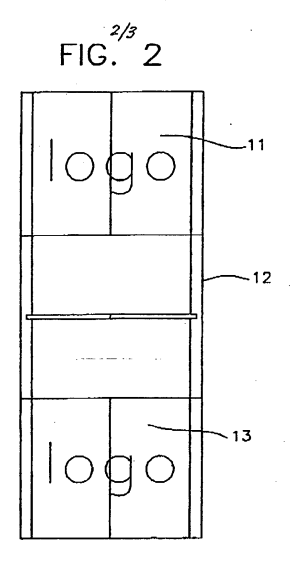
BNSDOCID: <WO\_\_\_\_\_9902524A1\_I\_>

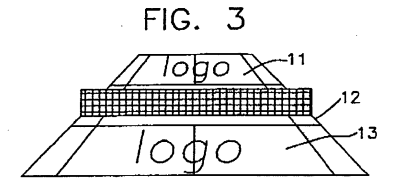
//3 FIG. 1



SUBSTITUTE SHEET

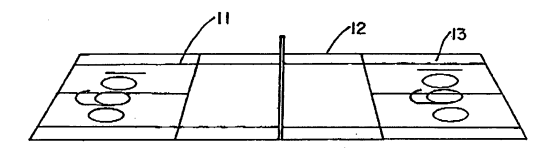
BN8DOCID: <WO\_\_\_\_\_8802524A1\_L>





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F I G. 4

## INTERNATIONAL SEARCH REPORT

International Application No. PCT/US91/05174

| I. CLASS       | BIFICATIO        | N OF SUBJECT MATTER (if several   | classification symbols apply, indicate all) 6   |  |
|----------------|------------------|---|---|--|
| According      | lo internat      | ional Patent Classification (IPC) or to bot   | h National Classification and IPC               | <u> </u>                                       |
| THE (          | ): B             | MN 3/202,3/2/2,3/222,9  | /74   |  |
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| Classification | on System        |   | Classification Symbols                          |  |
| v.s.           |                  | 250/102 105 22 101 14   | 40  |  |
| 0.5.           |                  | 358/183,185,22,181,16<br>382/10,14,16,17,19,20  |   |  |
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|                |                  | Documentation Searched or   | ther than Minimum Documentation                 |  |
|                |                  | to the Extent that such Docum   | nents are Included in the Fields Searched #     |  |
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| Category •     | Citata           | on at Document, 11 with indication, where   | appropriate, of the relevant passages 12        | Relevant to Claim No. 13                       |
| Y              | SEE CO           | 4,566,126 (MIYAGAWA EI<br>LUMN 5, LINE 30 - COLUM<br>E 61 - COLUMN 8, LINE 5  | IN 6, LINE 5, AND COLUMN                        | 1,4-7,10-12,15                                 |
| A              |                  | 4,667,236 (DRESDNER) 1<br>GURE 3.   | 19 MAY 1987                                     | 12   |
| A              |                  | 4,979,021 (THOMAS) 18 GURE 1.   | DECEMBER 1990                                   | 1,10   |
| X<br>Y         | US, A,<br>SEE AE | 4,949,165 (RIEMANN ET STRACT AND FIGURE 2.  | AL.) 14 AUGUST 1990                             | 1,9,10,14,15<br>4,5,7,8,11,12,<br>16-18        |
| X,E            | US, A,<br>SEE CO | 5,046,165 (PEARMAN ET<br>LUMN 2, LINES 35 TO COL  | 1,10,15   |  |
| X,E            | US, A,<br>SEE CO | 22 OCTOBER 1991<br>: 61   | 1,2,5,6,10-18                                   |  |
| -X<br>Y        | US, A,<br>SEE CO | 5,058,189 (KANNO) 15 O<br>LUMN 6, LINES 44-54 AND   | CTOBER 1991<br>FIG. 5B.                         | 1,4,7,10,15,18<br>5,6,8,9,11,12,<br>16, 17, 20 |
| * Special o    | categories o     | of crited documents: **  g the general state of the art which is not  | "T" later document published after the          | e international filing date                    |
|                |                  | A. Da. HEGITI I CIRACHES  | cited to understand the principle               | or theory underlying the                       |
|                |                  | but published on or after the international   | "X" document of particular relevance            | e: the claimed invention                       |
| "L" docum      | nent which       | may throw doubts on priority claim(s) or<br>establish the publication date of another                                   | involve an inventive step                       | cannot be considered to                        |
| 4-00100        | at Dr. Orrider 5 | astenan tre publication date of enoties<br>special reason (as specified)<br>g to an oral disclosure, use, exhibition or | "Y" document of particular relevance            | the claimed invention                          |
| Other :        |                  |   |   |  |
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Form PCT/ISA/210 (second sheet) (Rev.11-87)

| FURTHE  | R INFORMATION CONTINUED FROM THE SECOND SHEET  |                                      |  |  |  |
|---|--|--------------------------------------|--|--|--|
| Y   | US, A, 4,569,079 (YOSHIDA) 04 FEBRUARY 1986<br>SEE COLUMN 1, LINES 53-65, COLUMN 3, LINES 1-7, AND<br>FIG. 3.  | 1,4-7,10-12<br>15                    |  |  |  |
| X<br>Y  | US, A, 4,947,256 (WOOD ET AL.) 07 AUGUST 1990<br>SEE ENTIRE DOCUMENT.  | 1,10,15<br>4,5,7-9,11,12<br>14,16-18 |  |  |  |
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| I   | istimati search report hav not been established in respect of certain claims under Article 17(2) (a) for<br>in numbers . because they relate to subject matter 15 not required to be searched by this Auth   |                                      |  |  |  |
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| _   | numbers, because they are dependent claims not drafted in accordance with the second and Rule 6.4(a).  | third sentences of                   |  |  |  |
| VI. OBSERVATIONS WHERE UNITY OF INVENTION IS LACKING? |  |                                      |  |  |  |
| This Intern   | ational Searching Authority found multiple inventions in this International application as follows:  |                                      |  |  |  |
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| _   | International application.<br>If some of the required additional search fees were timely paid by the applicant, this international se  | arch report covers only              |  |  |  |
|   | ciaums of the international application for which fees were paid, specifically claims:   |                                      |  |  |  |
|   | urired additional search fees were timely paid by the applicant. Consequently, this international search<br>rention first mentioned in the claims; & is covered by claim numbers:  | report is restricted to              |  |  |  |
| marte   | searchable comes could be searched without effort justifying an additional fee, the International Sear<br>payment of any additional fee.   | ching Authority did not              |  |  |  |
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| =   | iditional search lees were accompanied by applicant's protest.<br>Nest accompanied the payment of additional search fees.  |                                      |  |  |  |

Form PCTASA/210 (supplemental sheet (2) (Rev. 11-67)

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